HEC'D 0	1	JUL	2004
WIPO			PC

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Bec'd POT/PTO 24 SEP 2004

App	licants	or ag	ent's file reference			Son Notification	o of Tennemitted of late 1	
4324WO317ASC		FOR FURTHER A	CTION	Preliminary Exa	n of Transmittal of Internati amination Report (Form Po	onal CT/IPEA/416)		
International application No. PCT/EP 02/13161		International filing date 22.11.2002	(day/mont	h/year)	Priority date (day/month/) 25.03.2002	year)		
Inte	mation	al Pat	ent Classification (IPC) or bo	oth national classification	and IPC			
A47	7J31 <i>l</i>	06						
	licant							
AS	CASC	o co	MPONENTES, S.A. et	al.				
1.	 This International preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 							
2.	2. This REPORT consists of a total of 5 sheets, including this cover sheet.							
	\boxtimes	This	ronantia alaa aasaassa	ded by ANNEXED 1				
	Δ,	pee	report is also accompar n amended and are the b Rule 70.16 and Section	pasis for this report an	d (c	- containing re	etificatione made hofor	gs which have this Authority
	The		nexes consist of a total o				161 01).	•
		00 u.i.	TOXOG GOTTOISE OF A LOCAL O	12 Sheets.				•
					·			
:184								
3.	Ihis		t contains indications rel	ating to the following i	tems:			
	l	\boxtimes	Basis of the opinion					
	11		Priority					
	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability			<i>'</i>				
	IV □ Lack of unity of invention V ☒ Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability;							
	٧		citations and explanation	ons supporting such st	nın regard atement	to novelty, inv	entive step or industrial	applicability;
	VI							
	VII		Certain defects in the ir	nternational application	า			
	VIII		Certain observations or	n the international app	lication			
			v ^{ur}			,		
Date of submission of the demand Date of completion of this report								
12.09.2003			2004					
02.07.2004								
Name and mailing address of the international preliminary examining authority: Authorized Officer			And Potentes.					
	<u>al</u>	Eur	opean Patent Office - P.B. 5 2280 HV Rijswijk - Pays Ba	818 Patentlaan 2		•		
	<i>9))</i>	Tel.	+31 70 340 - 2040 Tx: 31 6 : +31 70 340 - 3016	551 epo nl	Lehe, J			
		ı ax	. +01 /0 040 - 3010		Telephor	ne No. +31 70 34	0-3108	AND OTHER OCTOR

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/EP 02/13161

I. Basi	is of the	report
---------	-----------	--------

1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	De	scription, Pages						
	2-7	•	as originally filed					
	1		received on 10.02.2004 with letter of 10.02.2004					
	Cla	ims, Numbers						
	2-4							
	2-4 1	,	as originally filed					
	•		received on 10.02.2004 with letter of 10.02.2004					
	Dra	Drawings, Sheets						
	1/2-	-2/2	as originally filed					
2. With regard to the language, 25 decelements marked above were available or furnished to this A language in which the language application was filed, unless otherwise indicated under this ite								
	The	ese elements were as	furnished to this Authority in the following language: , which is:					
		\Box the language of a translation furnished for the purposes of the international search (under Rule 23.1(b)).						
		the language of publication of the international application (under Rule 48.3(b)).						
		the language of a translation furnished for the purposes of international preliminary examination (under Rule 55.2 and/or 55.3).						
3.	Witl inte	eotide and/or amino acid sequence disclosed in the international application, the examination was carried out on the basis of the sequence listing:						
		contained in the international application in written form.						
		l filed together with the international application in computer readable form.						
		☐ furnished subsequently to this Authority in written form.						
		I furnished subsequently to this Authority in computer readable form.						
		The statement that to in the international a	the subsequently furnished written sequence listing does not go beyond the disclosure application as filed has been furnished.					
		The statement that t listing has been furn	he information recorded in computer readable form is identical to the written sequence ished.					
ŀ.	The	amendments have r	esulted in the cancellation of:					
		the description,	pages:					
		the claims,	Nos.:					
		the drawings,	sheets:					

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/EP 02/13161

5. 🗆	This report has been established as if (some of) the amendments had not been made, since they have
	been considered to go beyond the disclosure as filed (Rule 70.2(c)).

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

6. Additional observations, if necessary:

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims 2-4
No: Claims 1

Inventive step (IS)

Yes: Claims 2-4
No: Claims 1

Industrial applicability (IA)

Yes: Claims 1-4

No: Claims

2. Options and explanations

parate sheet

EXAMINATION REPORT - SEPARATE SHEET

Re Item V

- 1. Reference is made to the following document:
 - D1: EP-A-0 671 141 (ESSEGIELLE SRL) 13 September 1995 (1995-09-13)
- 2.1. The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 1 is not new in the sense of Article 33(2) PCT.
- 2.2. The document **D1** discloses (the references in parentheses applying to this document):

Device for the infusion of coffee, which comprises

- a heat exchanger (12,14,15), provided with water inlet means (16,17) and water outlet means (11) at a higher temperature,
- an infusion mechanism (col. 4, l. 38-40), that comprises a water inlet chamber (42) coming from the heat exchanger and an outlet chamber (54) adapted for receiving the dosage (55),
- and a coffee dosage carrying mechanism (48,53,54),
- the device being characterized in that the heat exchanger, the infusion grant mism and the dosage carrying mechanism are coupled vertically (in Fig. 1 these elements are coupled vertically) and integrally in continuation from the pererand defining a longitudinal axis (y-y) and in that
- the dosage carrying mechanism comprises a longitudinal movement (see col.. 4, I. 10-17: when turning, the cup makes a upward-movement because of the bayonet joint (56))) mechanism (57,59) provided with a drive arm (51), capable of rotating in both directions around said longitudinal axis (y-y),
- all of which is adapted in such a way that, once the dosage has been placed in a dosage carrying body of the dosage carrying mechanism, the rotation of the drive arm in one direction brings about the upward vertical movement of the dosage (due to the bayonet joint (56)), placing it in the infusion mechanism outlet chamber, whereas the rotation of the drive arm in the opposite direction to the previous one brings about the downward movement of the dosage used, allowing its extraction.
- 3.1. Document D1 further discloses (cf. claim 2):
 - An intermediate body (18) fastened to the heat exchanger and provided with a stepped centred through orifice configuring three successive portions in progressively decreasing section (see fig. 3) from top to bottom, in which the

INTERNATIONAL PRELIMINARY

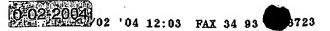
International application No. PCT/EP02/13161

EXAMINATION REPORT - SEPARATE SHEET

upper section is adapted for housing a tightening discoidal element (62), provided with a centred through orifice for the water coming from the heat exchanger and a membrane (64),

from which the subject-matter of claim 2 differs in that: the membrane (64) in is housed in the intermediate portion.

- 3.2. This combination of the features of dependent claim 2 is neither known from, nor rendered obvious by, the available prior art.
- 3. Claims 3-4 also meet the requirements of the PCT with respect to novelty and inventive step.



5

10

15

20

25

30

35

40



-1-

DESCRIPTION

DEVICE FOR INFUSIONS OF COFFEE

Technical sector of the invention

The object of the invention is a device for infusions of coffee. of the type habitually used in catering and in the home for the infusion of desages of coffee.

Background to the invention

Multiple embodiments are known of devices for infusions of coffee in pre-measured dosages. Essentially, the known embodiments of such devices comprise a water tank, a heat exchanger, for example, an electrical one, an infusion mechanism and a dosage carrying mechanism. In general, said tank, heat exchanger and infusion mechanism constitute a functional unit, independent of the dosage carrying mechanism, which is coupled and uncoupled from said functional unit for the loading and unloading of the coffee dosage, that is, the dosage carrying mechanism constitutes a unit, which is independent of the device that needs to be coupled and as a second by the user in each infusion operation. An example of such a second of such a second on document EP-A-0671141.

The interpolations not know of devices for coffee infusions in which the heat exchanger, the infusion mechanism and the desage carrying mechanism are integrated into a single functional unit, wherein the desage carrying mechanism is accessible by the user for the preparation of the infusion.

Explanation of the invention

The device for coffee infusions object of the invention is characterised in that it comprises a heat exchanger, an infusion mechanism and a coffee dosage carrying mechanism, one being coupled vertically and integrally in continuation from the other and defining a longitudinal axis, in which the heat exchanger is provided with water inlet means and water outlet means at a higher temperature; the infusion mechanism comprises a water inlet chamber coming from the heat exchanger and an outlet chamber adapted for receiving the dosage; the dosage carrying mechanism comprises a longitudinal movement mechanism provided with a drive arm, capable of rotating in both directions around said longitudinal axis, all of which is adapted in such a way that, once the dosage has been placed in the dosage carrying mechanism, the rotation of the drive arm in one direction brings about the upward vertical movement of the dosage, placing it in the infusion mechanism outlet chamber, whereas the rotation of the drive arm in the opposite direction to the previous

5

10

15

20

25

30

35

40

45

- 6 -

CLAIMS

1.-Device for the infusion of coffee, which comprises a hear exchanger (1), provided with water inlet means and water outlet means at a higher temperature. an inflysion mechanism (2), that comprises a water inlet chamber (25) coming from the heat exchanger (1) and an outlet chamber (26) adapted for receiving the dosage, and a coffee dosage carrying mechanism [3]. The device being to characterised in that the heat exchanger (1). the infusion mechanism (2) and the dosage carrying mechanism [3] are to comprises a heat exchanger (1), as intusion mechanism (2) and a coffee desage carrying mechanism (3) coupled vertically and integrally in continuation from the other and defining a longitudinal axis (Y-Y). in which the host exchanger (1) to provided with water inler-means and water outlet means at a higher temperature, the infusion mechanism (2) comprises a vater inlet chamber (25) coming from the heat exchanger (1) and an cutlet chamber (26) adapted for receiving the desage: and in that the desage carrying mechanism (3) comprises a longitudinal movement mechanism provided with a drive arm (31), capable of rotating in both directions around said longitudinal axis (Y-Y). all of which is adapted in such a way that, once the dosage has been placed in a dosage carrying body (30) of the dosage carrying mechanism (3). the rotation of the drive arm (31) in one direction brings about the upward vertical movement of the dosage. placing it in the infusion mechanism (2) outlet chamber (26), whereas the rotation of the drive arm (31) in the opposite direction to the previous one brings about the downward movement of the dosage used, allowing its extraction.

2.-Device according to claim 1, which is characterised in that the infusion mechanism (2) comprises an intermediate body (4) fastened to the heat exchanger (1) and provided with a stepped centred through orifice (12). configuring three successive portions in progressively decreasing section from top to bottom. in which the upper portion (13) is adapted for housing a tightening discoidal element (5). provided with a centred through orifice for the water coming from the heat exchanger (1). and a membrane (7), the water inlet chamber (25) being defined between the discoidal element (5) and the membrane (7), whereas the intermediate portion (14) and the lower portion (15) are adapted for housing a piston (8) provided with a centred through orifice (17), in which a retention valve (9), integral to the membrane (7) is housed and, at its lower end, to a cavity which configures the outlet chamber (26).

3.— Device according to claims 1 and 2. which is characterised in that the dosage carrying mechanism (3) comprises a tubular body (28) that houses a thrust body (29) and a dosage carrying body (30). all of them being arranged co-axially and mutually coupled. in which the